

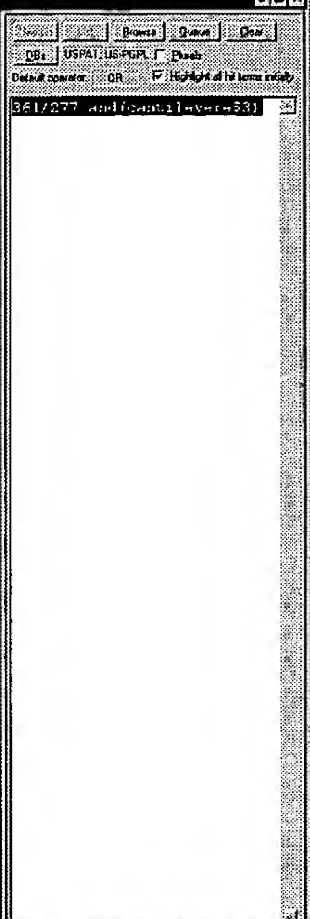


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(242) 361/535
(2) ((electrode adj material) and(carbon adj fiber)) and 361/535
(3) (((electrode adj material) and(carbon adj fiber)) and (double adj layer adj capacitor)) a...
(91) ((electrode adj material) and(carbon adj fiber)) and (double adj layer adj capacitor)
(0) 361/\$.ccls. and digital adj control\$3 adj capacitor
(5) digital adj control\$3 adj capacitor
(138) 361/\$.ccls. and control\$3 adj capacitor
(0) (361/\$.ccls. and control\$3 adj capacitor) and(control adj plate)
(1) (361/\$.ccls. and control\$3 adj capacitor) and(tuning adj signal)
(1) "5640233". PN.
(1) "5578976". PN.
(1) "5491604". PN.
(0) (361/\$.ccls. and control\$3 adj capacitor) and(sub-plate)
(2) (361/\$.ccls. and control\$3 adj capacitor) and(second adj plate)
(276) 361/277
(142) 361/277 and(control\$3)
(0) (361/277 and(control\$3)) and(sub-plate)
(3) (361/277 and(control\$3)) and(moving adj plate)
(234) control\$3 adj capacitor.ti.
(0) (control\$3 adj capacitor.ti.) and(mov\$3 adj plate)
(0) (control\$3 adj capacitor.ti.) and(moving adj plate)
(0) (control\$3 adj capacitor.ti.) and(mov\$4 adj plate)
(0) (control\$3 adj capacitor.ti.) and(movable adj plate)
(0) (control\$3 adj capacitor.ti.) and(control adj plate)
(6) (control\$3 adj capacitor.ti.) and(plate)
(33) mov\$4 adj capacitor.ti.
(0) (mov\$4 adj capacitor.ti.) and(control adj plate)
(0) (mov\$4 adj capacitor.ti.) and(tuning adj signal)
(0) (control\$3 adj capacitor.ti.) and(tuning adj signal)
(63) circuit near microwave adj frequency
(0) ((circuit near microwave adj frequency) and(control)) and(movable adj plate)
(24) (circuit near microwave adj frequency) and(control)
(0) capacitor.ti and mov\$4 adj plate
(0) capacitor.ti and (movable adj plate)
(0) capacitor.ti
(140) capacitor.ti. and mov\$4 adj plate
(0) (capacitor.ti. and control adj plate) and (capacitor.ti. and mov\$4 adj plate)
(13) capacitor.ti. and control adj plate
(0) (capacitor.ti. and mov\$4 adj plate) and(control adj plate)
(0) (capacitor.ti. and mov\$4 adj plate) and(sub-plate)
(0) (capacitor.ti. and mov\$4 adj plate) and(plurality adj plate)
(1) 361/277 and(plurality adj plate)
(14) "5959516"
(0) "5959516" and(cantilevered adj beam)
(0) 361/277 and(cantilevered adj beam)
(1) "5959516" and(cantilevere\$3)
(0) 361/277 and(cantilevere\$3)

Favorites

Tagged (8)



File	Document	Date	Pages	Title	Current OR	Current XRef	Retrieval Cls	Invention	SCC	PC
File	Document	Date	Pages	Title	Current OR	Current XRef	Retrieval Cls	Invention	SCC	PC



default.wsp:1

Pending
Active
L1: (0) 361/\$.ccls. and digital adj control\$3 adj capacitor
L2: (5) digital adj control\$3 adj capacitor
L3: (138) 361/\$.ccls. and control\$3 adj capacitor
L4: (0) 3 and(control adj plate)
L5: (1) 3 and(tuning adj signal)
L6: (1) "5640133".PN.
L7: (1) "5578976".PN.
L8: (1) "5491604".PN.
L10: (0) 3 and(sub-plate)
L9: (2) 3 and(second adj plate)
L11: (276) 361/277
L12: (142) 11 and(control\$3)
L13: (0) 12 and(sub-plate)
L14: (3) 12 and(moving adj plate)
L15: (234) control\$3 adj capacitor.ti.
L16: (0) 15 and(mov\$3 adj plate)
L17: (0) 15 and(moving adj plate)
L18: (0) 15 and(mov\$4 adj plate)
L19: (0) 15 and(movable adj plate)
L20: (0) 15 and(control adj plate)
L21: (6) 15 and(plate)
L22: (33) mov\$4 adj capacitor.ti.
L23: (0) 22 and(control adj plate)
L24: (0) 22 and(tuning adj signal)
L25: (0) 15 and(tuning adj signal)
L26: (63) circuit near microwave adj frequency
L28: (0) 27 and(movable adj plate)
L27: (24) 26 and(control)
L29: (0) capacitor.ti and mov\$4 adj plate
L30: (0) capacitor.ti and (movable adj plate)
L31: (0) capacitor.ti
L33: (140) capacitor.ti. and mov\$4 adj plate
L34: (0) 32 and 33
L32: (13) capacitor.ti. and control adj plate
L35: (0) 33 and(control adj plate)
L36: (0) 33 and(sub-plate)
L37: (0) 33 and(plurality adj plate)
L38: (1) 11 and(plurality adj plate)
L39: (14) "5959516"
L40: (0) 39 and(cantilevered adj beam)
L41: (0) 11 and(cantilevered adj beam)
L43: (1) 39 and(cantileveres\$3)
L52: (9) 11 and(cantileveres\$3)
Failed
(0) 43 and(graphene))
Saved
(351) 361/503

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11
and(cantil)
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File	Document	ID	Issue Date	Pages	Title	Current OR	Current XRef	References	C1	Inventor	R	C	P
File	Document	ID	Issue Date	Pages	Title	Current OR	Current XRef	References	C1	Inventor	R	C	P